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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

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<i>Complete if Known</i>	
Application Number	10/750,491
Filing Date	12-31-2003
First Named Inventor:	Keith D. Jones
Art Unit <i>2823</i>	2823
Examiner Name	Clark, Sheila V.
Attorney Docket Number	42P17767

Sheet 1 of 2 Attorney Docket Number 42P17767

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

Signature  8/30/04
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Sheet

2

of

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NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
<i>SN</i>		Discussion within the present Information Disclosure Statement.	
<i>SN</i>		GAIL, R., "Breakthrough ceramic can take the heat" pp. 3, Electronic Engineering Times, May 20, 1996.	
<i>SN</i>		EVANS, J.S.O., et al. "Negative thermal expansion materials", pp. 1 Abstract, www.ei.org/ (2001).	
<i>SN</i>		CHANG, W., Technical Literature, "Zirconium Tungstate" pp. 17, printed on December 10, 2001.	
<i>SN</i>		PEROTTONI, et al., "Pressure-induced amorphization and negative thermal expansion in Zr ₂ W ₂₀₈ " Science, May 8, 1998, v280 n5365 p886(4), pp. 4, http://web2.insite2.gale.com/	
<i>SN</i>		ANONYMOUS, "Zirconium Tungstate Behavior Explained" High Tech Ceramics News, April 1, 1997 v8 i12 pN/A, pp. 2.	
<i>SN</i>		ANONYMOUS, "OPTOELECTRONICS: Zirconium Tungstate Behavior Explained" Optical materials & Engineering News, February 1, 1997 v7 i6 pN/A, pp. 2	
<i>SN</i>		EVANS, et al., "Compressibility, phase transitions, and oxygen migration in zirconium tungstate, ZrW ₂₀₈ " Science, January 3, 1997, v275 n5296 p61 (5), pp.6.	
<i>SN</i>		ANONYMOUS, "Ceramic in wonderland: materials science" The Economist (US), April 27, 1996 v339 n7963 p88(2), pp. 2.	
<i>SN</i>		ANONYMOUS, "Zirconium Tungstate Intrigues Researchers" New Technology Week, April 15, 1996 v10 i16 pN/A, pp. 1.	
<i>SN</i>		ANONYMOUS, "Introducing the incredible shrinking ceramic..." New Scientist, April 13, 1996, p17, pp. 2.	
<i>SN</i>		MARY, et al., "Negative thermal expansion from 0.3 to 1050 Kelvin in ZrW ₂₀₈ " Science, April 5, 1996, v272 n5258 p90(3), pp. 5	

Examiner Signature

Date Considered

8/30/06

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